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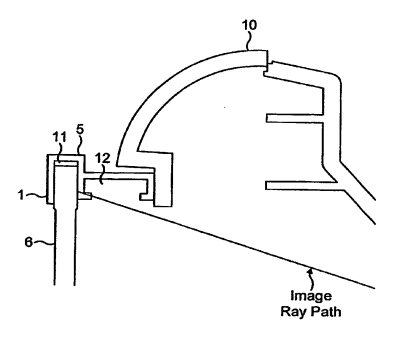
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(54) Title: EXTRUSIONS AND CORNER BRACKETS FOR A SCREEN FRAME OF A REAR PROJECTION DISPLAY



(57) Abstract: A screen frame for mounting the screen on a rear projection display is disclosed. The screen frame is made using extrusions and corner brackets. The extrusions and corner brackets are assembled to form a thin frame for holding the screen on the display cabinet. The screen frame has a border of about 11.5 mm around the screen. The screen frame is mounted on the front of the display cabinet such that the screen protrudes in front of the cabinet.

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